

[Type here]

VM006-DocII037

**VEDIC MATHEMATICS, SCIENCE & TECHNOLOGY
TEACHER COURSE**

By Dr. S. K. Kapoor

LET US REVISIT VM006-DOCII009 & VM006-DOCII010

4-SPACE VMS & T

LESSONS 33 TO 36 AND 37 TO 40

- 33. Centre of grid zones as corner points of another grid.
- 34. Polygons and internal diagonals.
- 35. Values pairs $[(N+2)^2, N^2]$.
- 36. Sequential synthesis values of M numbers of dimensions of order (N & N+1).
- 37. Difference value sequences of consecutive dimensional orders synthesis of equal numbers of dimension
- 38. Counts and gaps counts
- 39. About this year course
- 40. Ganita Sutras and Ganita Upsutras

-
- 1. Subject contents of lessons 25 to 32 be revised.
 - 2. Text of lessons 33 to 40 be revisited in the background and in continuity of lessons 25 to 32.
 - 3. The conceptual and technical terms of lessons 33 to 40 be tabulated.

[Type here]

4. The values of lessons 33 to 40 be updated in VMS & T dictionary under preparation.
5. Teaching plan of lessons 33 to 40 be settled.
6. Evaluation test papers of lessons 33 to 40 as well be settled.
7. Text of lessons 33 to 40 be revisited to settle the text book.
8. Overview of the subject content of lessons 33 to 40 be projected.

